DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

P60GL Revision 4 McCauley 3GFR34C(7--) August 10, 2010

TYPE CERTIFICATE DATA SHEET NO. P60GL

Propellers of models described herein conforming with this data sheet (which is part of Type Certificate No. P60GL) and other approved data on file with the Federal Aviation Administration, meet the minimum standards for use in certificated aircraft in accordance with the pertinent aircraft data sheets and applicable portions of the Federal Aviation Regulations provided they are installed, operated, and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

Type Certificate Holder McCauley Propeller Systems 7751 East Pawnee Wichita, KS 67207 Type Constant speed, full feathering and reversing; hydraulic (see NOTE 4). **Engine Shaft** Special flange with 4.25" bolt circle [(8)-9/16" studs and (2)-1/2" dowels in engine flangel. Hub Material Aluminum Alloy Aluminum Alloy Blade Material No. of Blades Three Hubs Eligible 3GFR34C701, 3GFR34C702, 3GFR34C703, 3GFR34C704

Blades Eligible (See NOTE 2)	Maximum <u>Continuous</u> HP RPM	<u>Take-Off</u> HP RPM	Diameter Limits (See NOTE 2)	Approx. Max. Wt. Complete (Max. Dia.)		
93K[X]-0	565 2200	Hub Model 3GFR34C 565 2200	<u>2701</u> 93" - 88"	120.0 Lbs.		
to 93K[X]-5			(-0 to -5)			
	Hub Model 3GFR34C702					
100L[X]-0	850 2000	850 2000	100" - 95"	122.0 Lbs.		
to 100L[X]-5			(-0 to -5)			
	Hub Model 3GFR34C703					
106G[X]-0	900 2000	900 2000	106" - 100"	117.0 Lbs.		
to			(-0 to -6)			
106G[X]-6						
Hub Model 3GFR34C704						
93K[X]-0	850 2200	850 2200	93" - 88"	117.0 Lbs.		
to			(-0 to -5)			
93K[X]-5						

Page No.	1	2	3
Rev. No.	4	4	4

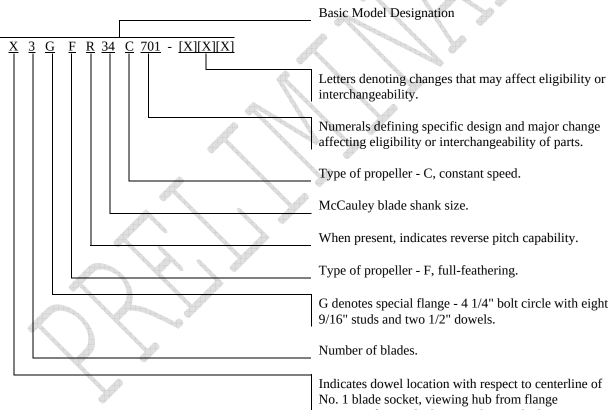
P60GL

Certification Basis:

<u>Propeller</u>	Certification Basis	Method of Approval	Application Date	Approval Date
3GFR34C701	14 CFR Part 35, Amdt 35-1 to 35-5 (October 14, 1980)	DOA under 14 CFR Part 21, Subpart J	November 11, 1980	December 29, 1980
3GFR34C702	14 CFR Part 35, Amdt 35-1 to 35-5 (October 14, 1980)	DOA under 14 CFR Part 21, Subpart J	January 31, 1983	January 31, 1983
3GFR34C703	14 CFR Part 35, Amdt 35-1 to 35-5 (October 14, 1980)	DOA under 14 CFR Part 21, Subpart J	August 11, 1989	August 11, 1989
3GFR34C704	14 CFR Part 35, Amdt 35-1 to 35-5 (October 14, 1980)	DOA under 14 CFR Part 21, Subpart J	December 7, 1984	December 7, 1984

Production Basis: Production Certificate No. 3

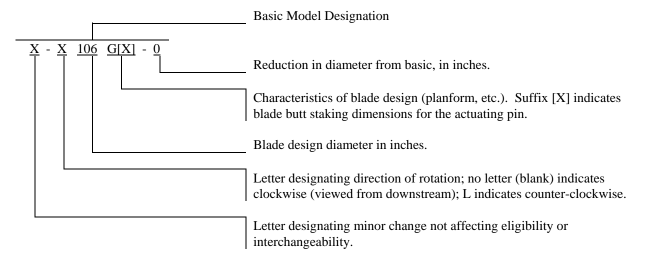
NOTE 1. Hub Model Designation.



mounting face. Blank - 0° and 180° clockwise.

3 P60GL

NOTE 2. Blade Model Designation.



NOTE 3. Not applicable.

NOTE 4. <u>Feathering</u>. Feathering and unfeathering capability when installed with appropriate feather/unfeathering controls.

Reversing. For installation as reversing propeller with appropriate reversing controls.

NOTE 5. <u>Left Hand Models</u>. The left hand version of an approved model is eligible at the same rating and diameter limitations as listed for the right hand model.

NOTE 6. Not applicable.

NOTE 7. Accessories.

- (a) Propeller Deicing
 - (l) Model 93KB blades with Goodrich deicer per Goodrich Report 59-728 and installed per McCauley drawing E-5128.
 - (2) Model 100LA blades with Safeway deicer B-40245-50 per McCauley Report MC-2611 and installed per McCauley drawing E-5423.
 - (3) Model 106GA blades with McCauley deicer B-40245-54 per McCauley Report MC-2611 and installed per McCauley drawing E-6368.
 - (4) Model 106GA blades with McCauley feed shoe C-40323-83 per McCauley Report MC-1104 and installed per McCauley drawing E-6368.
- (b) Propeller Spinner
 - (1) Model 3GFR34C701/93KB and 3GFR34C704/93KB with spinner, reference McCauley drawing E-5146.
 - (2) Model 3GFR34C702/100LA with spinner; reference McCauley drawing E-5424.
 - (3) Model 3GFR34C703/106GA with spinner; reference McCauley drawing E-6383.

NOTE 8. Not applicable.

NOTE 9. Not applicable.

NOTE 10. <u>Special Notes</u>. Aircraft installation must be approved as part of the aircraft type certificate upon compliance with the applicable aircraft airworthiness requirements.